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IN THE CLAIMS:

step of:

ing engine.

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1	1. (CURRENTLY AMENDED) A method for modifying packet header data transferred
2	from a source context memory internal to a forwarding engine to an output buffer of the
3	forwarding engine, the method comprising the steps of:
4	reading one or more instructions, by a processor of the forwarding engine, each
5	instruction indicating an operation to modify the packet header data;
6	generating, in response to the one or more instructions, one or more commands
7	wherein each command is associated with the operation to modify the packet header data;
8	placing the one or more commands in a data structure;
9	initiating a transfer of the packet header data from the context memory internal to
10	the forwarding engine source-to the output buffer of the forwarding engine; and
11	performing, by a device in the forwarding engine operating independently from
12	the processor, the operations associated with the one or more commands contained in the
13	data structure, to modify the packet header data as directed by the one or more commands
14	while the packet header data is being transferred from the context memory internal to the
15	forwarding engine source to the output buffer of the forwarding engine.
1	2 (CURRENTLY AMENDED). The method as defined in claim 1 further comprising the

3. (CURRENTLY AMENDED) The method as defined in claim 2 further comprising the steps of:

acquiring the packet header data from the context memory internal to the forward-

generating a bit mask associated with the acquired packet header data; and
transferring the bit mask and the acquired packet header data to the output buffer
of of the forwarding engine.

1	4. (PREVIOUSLY PRESENTED) The method as defined in claim 2 wherein the data
2	structure comprises one or more entries wherein each entry is associated with a command
3	and the entry contains information associated with a range of addresses and an operation
4	code that are associated with the command.
1	5. (CURRENTLY AMENDED) The method as defined in claim 4 further comprising the comparison compariso
2	step of:
3	searching the data structure for an entry containing information associated with a
4	range of addresses that matches a range of addresses associated with the acquired packet
5	header data;
6	if a matching entry is found, determining if an operation code contained in the
7	matching entry indicates a delete data operation; and
8	if so, generating a delete bit mask that represents data that is deleted in the ac-
9	quired packet header data and transferring the delete bit mask and the acquired packet
10	header data to the output buffer of the forwarding engine.
1	6. (CURRENTLY AMENDED) The method as defined in claim 4 comprising the steps
2	of: A method for modifying packet header data transferred to an output buffer, compris-
3	ing:
4	initiating, by a processor, a transfer of acquired packet header data to the output
5	buffer;
6	accessing a data structure including one or more entries containing information
7	associated with a range of addresses and an operation code; and
8	modify the acquired packet header data while the packet header data is being
9	transferred to the output buffer by,
10	searching the data structure for an entry containing information associated
11	with a range of addresses that matches a range of addresses associated with the
12	acquired packet header data;-,

13	if a matching entry is found, determining if an operation code contained in
14	a matching entry indicates an insert data operation;, and if so,
15	a) generating a leading bit mask that represents leading data con-
16	tained in the acquired packet header data,
17	b) transferring the leading bit mask and the acquired packet header
18	data to the output buffer,
19	c) acquiring insert data,
20	d) generating an insert data bit mask that represents the insert data,
21	e) transferring the insert data bit mask and the insert data to the
22	output buffer,
23	f) generating a lagging bit mask that represents lagging data con-
24	tained in the acquired packet header data, and
25	g) transferring the lagging bit mask and the acquired packet header
26	data to the output buffer.
1	7. (PREVIOUSLY PRESENTED) The method as defined in claim 4 wherein each entry
2	contains a length and a source address associated with the command.
1	8. (PREVIOUSLY PRESENTED) The method as defined in claim 7 comprising the step
2	of:
3	searching the data structure for an entry containing information associated with a
4	range of addresses specified by the combination of the length and the source address con-
5	tained in the entry that matches a range of addresses associated with the acquired packet
6	header data.
1	9. (PREVIOUSLY PRESENTED) The method as defined in claim 1 wherein the data

2 structure is a table.

10. (PREVIOUSLY PRESENTED) The method as defined in claim 1 comprising the step of:

clearing the data structure.

11-12. (CANCELLED)

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1 13. (CURRENTLY AMENDED) A system comprising:

a context memory internal to a forwarding engine configured to hold packet
header data;

a data structure configured to hold one or more commands;

a processor of the forwarding engine configured to read one or more instructions, each instruction indicating an operation to modify the data, and in response generate one or more commands to modify the data, the processor further configured to place the one or more commands in the data structure:

an output buffer of the forwarding engine; and

a data mover coupled to the context memory <u>internal to the forwarding engine</u> and the output buffer <u>of the forwarding engine</u> and configured to, upon initiation of a transfer of the packet header data from the context memory <u>internal to the forwarding engine</u> to the output buffer <u>of the forwarding engine</u>, acquire the packet header data from the context memory <u>internal to the forwarding engine</u>, and modify the packet header data as directed by the one or more commands contained in the data structure, while the packet header data is being transferred from the context memory <u>internal to the forwarding engine</u> to the output buffer <u>of the forwarding engine</u>.

- 1 14. (PREVIOUSLY PRESENTED) The system as defined in claim 13 wherein the data 2 structure is a table.
- 15. (PREVIOUSLY PRESENTED) The system as defined in claim 13 wherein the data
- structure comprises one or more entries wherein each entry is associated with a command

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and the entry contains information associated with a range of addresses and an operation code that are associated with the command.

16. (PREVIOUSLY PRESENTED) The system as defined in claim 15 wherein the data mover is configured to search the data structure for an entry containing information associated with a range of addresses that matches a range of addresses associated with the acquired packet header data and if a matching entry is found, determine if the operation code contained in the matching entry indicates a delete data operation and, if so, generate 5 a delete bit mask that represents data that is deleted in the acquired packet header data,

17. (CURRENTLY AMENDED) The system as defined in claim 15

A system comprising:

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a context memory configured to hold packet header data;

a data structure including one or more entries containing information associated with a range of addresses and an operation code;

an output buffer: and

a data mover coupled to the context memory and the output buffer and configured to, upon initiation of a transfer of packet header data from the context memory to the output buffer, acquire the packet header data from the context memory, wherein the data mover is configured to search the data structure for an entry containing information associated with a range of addresses that matches a range of addresses associated with the acquired packet header data and if a matching entry is found, determine if the operation code contained in the matching entry indicates an insert data operation and if so, (i) generate a leading bit mask that represents leading data contained in the acquired packet

header data, (ii) transfer the leading bit mask and acquired packet header data to the output buffer, (iii) acquire insert data, (iv) generate an insert data bit mask that represents the insert data, (v) transfer the insert data bit mask and insert data to the output buffer, (vi)

18 generate a lagging bit mask that represents lagging data contained in the acquired packet

- header data, and (vii) transfer the lagging bit mask and the acquired packet header data to
- 20 the output buffer.
- 1 18. (PREVIOUSLY PRESENTED) The system as defined in claim 15 wherein each en-
- try in the data structure contains a length and a source address associated with the com-
- 3 mand.
- 1 19. (PREVIOUSLY PRESENTED) The system as defined in claim 18 wherein the data
- mover is configured to search the data structure for an entry containing information asso-
- 3 ciated with a range of addresses specified by the combination of the length and the source
- 4 address contained in the entry that matches a range of addresses associated with the ac-
- 5 quired packet header data.
- 20. (CURRENTLY AMENDED) The system as defined in claim 13 wherein the data
- mover is configured to generate a bit mask associated with the packet header data and
 - transfer the bit mask to the output buffer of the forwarding engine.
- 1 21. (CURRENTLY AMENDED) The system as defined in claim 20 wherein the output
- buffer of the forwarding engine comprises:
- data steering logic configured to use the bit mask to identify valid data contained
- 4 in the transferred packet header data;
- a working register coupled to the data steering logic and configured to hold the
- 6 valid packet header data transferred from the data steering logic; and
- 7 an output queue coupled to the working register and configured to hold the valid
- 8 packet header data transferred from the working register.
- 1 22. (CURRENTLY AMENDED) An apparatus for modifying packet header data trans-
- ferred from a context memory internal to a forwarding engine source to a output buffer of
- the forwarding engine, the apparatus comprising:

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means for reading one or more instructions, each instruction indicating an opera-

tion to modify the packet header data; means for generating, in response to the one or more instruction, one or more commands wherein each command is associated with an operation to modify the packet header data: 8 9 means for placing the one or more commands in a data structure; means for holding the one or more commands and not performing the operations 10 associated with the one or more commands until initiation of a transfer of the packet 11 header data from the context memory internal to the forwarding engine source to the output buffer of the forwarding engine; and 14 means for performing, independent from the means for generating, the operations associated with the one or more commands contained in the data structure, to modify the 15 data as directed by the one or more commands while the packet header data is being 16 transferred from the context memory internal to the forwarding engine source-to the output buffer of the forwarding engine. 18 23. (CURRENTLY AMENDED) The apparatus as defined in claim 22 comprising: means for acquiring the packet header data from the context memory internal to 2 the forwarding enginesource. 3 24. (CURRENTLY AMENDED) The apparatus as defined in claim 23 comprising: 1 means for generating a bit mask associated with the acquired packet header data; and 3 4 transferring the bit mask and the acquired packet header data to the output buffer of the forwarding engine. 5 25. (PREVIOUSLY PRESENTED) The apparatus as defined in claim 23 wherein the

data structure comprises one or more entries wherein each entry is associated with a

command and the entry contains information associated with a range of addresses and an operation code that are associated with the command.

26. (PREVIOUSLY PRESENTED) The apparatus as defined in claim 25 comprising: means for searching the data structure for an entry containing information associated with a range of addresses that matches a range of addresses associated with the acquired packet header data;

means for determining if the operation code contained in a matching entry indi-

cates a delete data operation; and
means for generating a delete bit mask that represents data that is deleted in the
acquired packet header data and transferring the delete bit mask and the acquired packet

header data to the output buffer, if the operation code in the matching entry indicates a

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27. (CURRENTLY AMENDED) The apparatus as defined in claim 25 comprising: An apparatus comprising:

means for acquiring packet header data;

means for accessing a data structure including one or more entries containing in-

formation associated with a range of addresses and an operation code;

means for searching the data structure for an entry containing information associated with a range of addresses that matches a range of addresses associated with the acquired packet header data;

means for determining if the operation code contained in a matching entry indi cates an insert data operation; and

means for (i) generating a leading bit mask that represents leading data contained in the acquired packet header data, (ii) transferring the leading bit mask and the acquired packet header data to the output buffer, (iii) acquiring insert data, (iv) generating an insert data bit mask that represents the insert data, (v) transferring the insert data bit mask and the insert data to the output buffer, (vi) generating a lagging bit mask that represents lag-

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ging data contained in the acquired packet header data, and (vii) transferring the lagging 16 bit mask and the acquired packet header data to the output buffer, if the operation code 18 indicates an insert data operation. 28. (CURRENTLY AMENDED) A computer readable medium comprising computer 1 2 executable instructions for execution in a processor for: 3 reading one or more instructions indicating an operation to modify the-packet header data: generating, in response to the one or more instructions, one or more commands 5 wherein each command is associated with the operation to modify the packet header data; 6 placing the one or more commands in a data structure; holding the one or more commands and not performing the operations associated 8 with the one or more commands until initiation of a transfer of packet header data from a the source a context memory internal to a forwarding engine to the an output buffer of the 10 forwarding engine; and performing the operations associated with the one or more commands contained in the data structure, to modify the packet header data as directed by the one or more commands while the packet header data is being transferred from the context memory 14 internal to the forwarding engine source-to the output buffer of the forwarding engine. 15 29. (CURRENTLY AMENDED) The computer readable medium as defined in claim 28 1 comprising computer executable instructions for execution in a processor for: acquiring the packet header data from the context memory internal to the forward-3 ing enginesource. 4 30. (CURRENTLY AMENDED) The computer readable medium as defined in claim 29 comprising computer executable instructions for execution in a processor for:

generating a bit mask associated with the acquired packet header data; and

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transferring the bit mask and the acquired packet header data to the output buffe
of the forwarding engine.

1 31. (PREVIOUSLY PRESENTED) The computer readable medium as defined in claim
2 29 wherein the data structure comprises one or more entries wherein each entry is associated with a command and contains information associated with a range of addresses and
4 an operation code that are associated with the command.

32. (CURRENTLY AMENDED) The computer readable medium as defined in claim 31 comprising computer executable instructions for execution in a processor for:

searching the data structure for an entry containing information associated with a range of addresses that matches a range of addresses associated with the acquired packet header data:

if a matching entry is found, determining if an operation code contained in the matching entry indicates a delete data operation; and

if so, generating a delete bit mask that represents data that is deleted in the acquired packet header data and transferring the delete bit mask and the acquired packet header data to the output buffer of the forwarding engine.

33. (CURRENTLY AMENDED) The computer readable medium as defined in claim 31 comprising computer executable instructions for execution in a processor for:

initiating a transfer of the packet header data to an output buffer;
accessing a data structure including one or more entries containing information

associated with a range of addresses and an operation code; and

modify the packet header data while the packet header data is being transferred to the output buffer by,

searching the data structure for an entry containing information associated with a range of addresses that matches a range of addresses associated with the acquired packet header datas.

if a matching entry is found, determining if an operation code contained in

a) generating a leading bit mask that represents leading data contained in

14	the acquired packet header data,
15	b) transferring the leading bit mask and the acquired packet header data to
16	the output buffer,
17	c) acquiring insert data,
18	d) generating an insert data bit mask that represents the insert data,
19	e) transferring the insert data bit mask and the insert data to the output
20	buffer,
21	f) generating a lagging bit mask that represents lagging data contained in
22	the acquired packet header data, and
23	g) transferring the lagging bit mask and the acquired packet header data to
24	the output buffer.
1	34. (CURRENTLY AMENDED) A method comprising:
2	reading one or more instructions, by a processor of a forwarding engine, indicat-
3	ing an operation is to be performed on packet header data;
4	generating, in response to the one or more instructions, one or more commands
5	associated with the operation;
6	placing the one or more commands in a data structure;
7	initiating a transfer of the packet header data from a context memory internal to
8	the forwarding engine to an output buffer of the forwarding engine;

a matching entry indicates an insert data operation;, and if so,

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range of addresses that matches a range of addresses associated with the packet header

searching the data structure for an entry containing information associated with a

13	performing the insert data operation, by a device operating independently from
14	the processor, by determining a leading portion of the packet header data, transferring the
15	leading portion of the packet header data to the output buffer, acquiring insert data, trans-
16	ferring the insert data to the output buffer of the forwarding engine, determining a lag-
17	ging portion of the packet header data, and transferring the lagging portion of the packet
18	header data to the output buffer of the forwarding engine.